Amendments to the Claims

Please amend independent claims 1, 11, 21, and 29 as indicated below. All claims are listed below, with amended claims so marked. This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. 1 (Currently Amended) A method comprising: 2 receiving video and enhanced content information including at least one identifier 3 of web content associated with the video information; 4 storing a copy of retrieving said web content associated with the video 5 information to allow arbitrary access thereto after a broadcast of said video information: 6 storing said video information in a random access memory for subsequent 7 playback after said [a] broadcast of said video information; and 8 storing said enhanced content information for subsequent access thereto after 9 said broadcast and said retrieved associated web content for subsequent playback. 10 wherein said storing is configured to allow playback to be paused without losing 11 synchronization between said video information and said copy of said associated web 12 content. 13 2. (Original) The method of claim 1 further including storing said 14 enhanced content information in a random access memory.
- 15 3. (Original) The method of claim 2 including storing said video 16 information and said enhanced content information in a hard disk drive.

1 4. (Original) The method of claim 1 including providing a time code to 2 synchronize said video information with said enhanced content information. 3 5. The method of claim 4 including providing separate packets (Original) 4 for video information and the enhanced content information and including a time code in 5 each packet. 6 6. (Original) The method of claim 4 including providing a packet including 7 video information and enhanced content information. 8 7. (Original) The method of claim 1 including deriving a key frame from 9 said enhanced content information. 10 8. (Original) The method of claim 7 including deriving a key frame which 11 enables the enhanced content information to be replayed. 12 9. (Original) The method of claim 8 including storing the contents of a 13 web browser buffer. 14 10. (Original) The method of claim 9 wherein deriving a key frame includes 15 storing a pointer to the stored enhanced content information. 16 11. (Currently Amended) An article comprising a medium for storing 17 instructions that cause a processor-based system to: 18 receive video and enhanced content information including at least one identifier

of web content associated with the video information:

19

1	storing a copy of retrieving said web content associated with the video					
2	information to allow arbitrary access thereto after a broadcast of said video information;					
3	store said	d video info	ormation in a random access memory for subsequent			
4	playback <u>said</u> [a] broadcast of said video information ; and					
5	store said	d enhance	d content information for subsequent access thereto after said			
6	broadcast and s	aid retriev	ed associated web content for subsequent playback, wherein			
7	said storing is co	onfigured t	to allow playback to be paused without losing synchronization			
8	between said video information and said associated web content.					
9	12. (O	riginal)	The article of claim 11 further storing instructions that cause			
10	a processor-based system to store said enhanced content information in a random					
11	access memory	•				
12	13. (O	riginal)	The article of claim 12 further storing instructions that cause			
12	15. (6	rigiriai <i>)</i>	The article of claim 12 further storing instructions that cause			
13	a processor-based system to store said video information and said enhanced content					
14	information in a hard disk drive.					
15	14. (O	riginal)	The article of claim 11 further storing instructions that cause			
16	a processor-based system to provide a time code to synchronize said video information					
17	with said enhanced content information.					
18	15. (O	riginal)	The article of claim 14 further storing instructions that cause			
19	a processor-based system to provide a separate packet for video information and the					
20	enhanced content information and to provide a time code for each packet.					

1	16. (Origi	nal) The article o	f claim 14 further storing instructions that cause	
2	a processor-based	system to provide a	packet including video information and	
3	enhanced content	nformation.		
4	17. (Origi	nal) The article o	f claim 11 further storing instructions that cause	
5	a processor-based	svstem to derive a s	oftware key frame from said enhanced content	
6	information.	•	•	
7	18. (Origi	nal) · The article o	f claim 17 further storing instructions that cause	
8	a processor-based	system to derive a s	oftware key frame which enables enhanced	
9	content information	to be replayed.		
10	10 (Orio	nal) The article a	f alaim 10 further atoring instructions that access	
10	19. (Orig	•	f claim 18 further storing instructions that cause	
11	a processor-based	system to store the	contents of a web browser buffer.	
12	20. (Orig	nal) The article o	f claim 19 further storing instructions that cause	
13	a processor-based	system to store a po	inter to the stored enhanced content	
14	information.			
45	04 /0	and Amazandad	A	
15	21. (Curr	ently Amended)	A system comprising:	
16	a processor	and		
17	a random a	cess memory, coup	ed to said processor, to store at least	
18	video	information for subs	equent playback after a broadcast of said video	
19	information, enhan	ced content including	g at least one identifier of web content	
20	associated with the video information, and a copy of the associated web content for to			

19

associated with the video information;

allow arbitrary access thereto during replay of any portion of the video information and 1 associated local copy of the web content. 2 3 wherein said replay may be paused without losing synchronization between said video information and said associated web content. 4 5 22. (Original) The system of claim 21 including storage coupled to said 6 processor, said storage storing a program that causes the processor to store video 7 information and enhanced content information for subsequent random access playback. 23. 8 (Original) The system of claim 22 wherein said program causes said 9 enhanced content information to be stored as a software key frame. 10 24. (Original) The system of claim 23 wherein said program causes said 11 processor to store the contents of a web browser buffer. 12 25. The system of claim 23 wherein said program causes a (Original) 13 processor to derive a software key frame storing a pointer to the stored enhanced 14 content information. 15 26. (Original) The system of claim 21 wherein said random access 16 memory is a hard disk. 17 27. (Currently Amended) A method comprising: 18 receiving video and enhanced content information to at least identify web content

1	storing a copy of retrieving the associated web content to allow arbitrary access					
2	thereto after a broadcast of said video information;					
3	determining a synchronization data between the video content and the					
4	associated web content; and					
5	storing the video information, the associated web content, and the determined					
6	synchronization data for subsequent synchronized playback after a broadcast of the					
7	video information of the video information and the associated web content, wherein said					
8	storing is configured to allow playback to be paused without losing synchronization					
9	between said video information and said associated web content.					
10	28. (Previously Presented) The method of claim 27, wherein determining					
11	the synchronization comprises providing a time code to synchronize said video					
12	information with said associated web content.					
13	29. (Currently Amended) An apparatus comprising a machine accessible					
14	medium having associated data, which when accessed, results in a machine					
15	performing:					
16	receiving video and enhanced content information to at least identify web content					
17	associated with the video information;					
18	storing a copy of retrieving the associated web content to allow arbitrary access					
19	thereto after a broadcast of said video information;					
20	determining a synchronization data between the video content and the					
21	associated web content; and					

1	storing the video information, the associated web content, and the determined					
2	synchronization data for subsequent synchronized playback after a broadcast of the					
3	video information of the video information and the associated web content, wherein said					
4	storing is configured to allow playback to be paused without losing synchronization					
5	between said video information and said associated web content.					
6	30. (Previously Presented) The apparatus of claim 29, wherein the					
7	associated data for determining the synchronization further includes data, which when					
8	accessed, results in the machine performing:					
9	providing a time code to synchronize said video information with said associated					
10	web content.					